

Troy Asbestos Property Evaluation Soil Split Samples Field Team Protocol Pursuant to TFO-00009 Effective June 4, 2008

- 1. Perform Visible Vermiculite Semi-Quantitative Inspection per protocol.
- 2. When there is sufficient volume of soil present in a use area/interior, please collect a "SPLIT" soil sample as follows:
 - a. Collect double the volume of soil at each aliquot location.
 - b. Place all soil in a single bowl.
 - c. Thoroughly homogenize soil.
 - d. Equally split the volume of soil in the bowl between two separate sample bags.
- 3. Place a unique TT number label on each bag.
- 4. Clearly write on one bag "SPLIT." It odes not matter which TT number this is just assign one and clearly indicate in logbook.
- 5. Prepare each sample separately, including double bag and separate custody seals.
- 6. Place both samples in a single bag to keep them together.
- 7. Enter the "FIELD SAMPLE" in the PDA as usual.
- 8. Enter the "FIELD SPLIT" in the PDA exactly as the "FIELD SAMPLE" except:
 - a. Sample QC Type = Field Split
 - b. When you select "FIELD SPLIT" a new text box will automatically appear saying "SPLIT ID."
 - c. Carefully choose the appropriate "FIELD SAMPLE" identification number from the drop-down list.
- *** For Interior Soil Samples, continue and complete the Visible Vermiculite Inspection Counts and descriptions exactly as the "FIELD SAMPLE."
- *** Do not collect a SPLIT when you collect a DUPLICATE.